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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH 1600 TCF TOWER			WARREN, DAVID S	
121 SOUTH EIGHT STREET MINNEAPOLIS, MN 55402			ART UNIT	PAPER NUMBER
			2837	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/622,083	SOMANI ET AL.				
Office Action Summary	Examiner	Art Unit				
	David S. Warren	2837				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from to cause the application to become ABANDONED	l. ely filed the mailing date of this communication. (35 U.S.C. § 133).				
Status						
1) ☐ Responsive to communication(s) filed on 16 Ju 2a) ☐ This action is FINAL. 2b) ☐ This 3) ☐ Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro					
Disposition of Claims						
4) ⊠ Claim(s) <u>1-63</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) <u>1-63</u> is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	vn from consideration.					
Application Papers						
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 16 July 2003 is/are: a) Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Ex	☑ accepted or b)☐ objected to be drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). lected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 11/2/05.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:					

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DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1 - 3, 5 - 10, 12, 15, 17, 18, 20, 24 - 34, 36 - 41, 43, 46, 48, 49, 51, 55, 57, 59, 62, and 63 are rejected under 35 U.S.C. 102(b) as being anticipated by Chantzis et al. (6,417,435). Regarding claims 1 and 32, Chantzis discloses the use of a computerized method of recognizing music comprising receiving an input data representing a played note (via microphone 12), performing time alignment (i.e., identifying time and duration of a played note – col. 7, lines 27 – 32), extracting features from the input data (e.g., pitch, duration, frequency, timbre, etc. - col. 7, lines 27 – 29). comparing the extracted features to a dataset of saved note features to determine a matching note (the Applicant's "dataset" is synonymous with Chantzis' "performer selected" scales arpeggios, etudes, etc - col. 12, lines 2 - 8; col. 7, 54 - 59). Regarding claims 2 and 33, Chantzis shows analog to digital conversion (col. 6, lines 39 – 49). Regarding claims 3 and 34, the use of Fast Fourier Transforms are shown by Chantzis in col. 7, second paragraph. Regarding claims 5 and 36, Chantzis discloses matching current notes (those stored) with played notes (see element 48, fig. 2A). Regarding claims 6 and 37, the "pitch" is synonymous with "fundamental" (col. 7, lines 27 – 29).

Regarding claims 7 and 38, see col. 7, lines 27 – 29. Regarding claims 8, 9, 39, and 40, Chantzis discloses analyzing timbre: Timbre is the sum total of all harmonics present in a given waveform; thus, the Examiner maintains that Chantzis discloses the use of detecting one, five (or any number) of harmonics. Regarding claims 10 and 41, Chantzis discloses "peaks correspond to the point in time when [the] pitches were heard" (col. 7, 24 – 32). Regarding claims 12 and 43, Chantzis discloses determining the time and duration of a played note (col. 7, lines 27 – 32), this is synonymous with finding the start and ending points of the input note data. Regarding claims 15 and 46, Chantzis discloses the use of retrieving a set of musical reference notes (i.e., the scales, arpeggios, and etudes; col. 9, lines 51 – 60), displaying a portion of the data (on display 26), receiving a played note (into microphone 12), comparing the played note and current note (col. 12, 29 – 32), and displaying an indication of a match (col 12, lines 52 – 57). Regarding claims 17 and 48, "training" is synonymous with "proficiency testing" (see Chantzis' title). Regarding claims 18 and 49, "pre-programming" the scales, arpeggios, and etudes is deemed to be functionally equivalent to "composing" (col. 12, lines 5 – 8). Regarding claims 20 and 51, a musical segment is synonymous with scales, arpeggios, and etudes. Regarding claims 24, Chantzis discloses the use of a processor (18) and a memory (20) coupled to a processor (see fig. 1), an A/D converter (col. 6, lines 39 – 49), sound input device couple to the A/D converter (microphone 12, col. 6, lines 39 – 49), a database (22, fig. 1), a display (26), and identifies the notes based on matching data in near real-time (at the end of a comparison performance). Regarding claim 25, Chantzis shows a soundcard (col. 13,

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claim 4). Regarding claim 26, see element 12 (also this is discussed supra). Regarding claim 27, MIDI is shown in col. 6, lines 61 – 64. Regarding claim 28, LCD is shown in col. 10, lines 35 – 37. Regarding claims 29, see col. 9, lines 45 – 50. Regarding claims 30 and 31, see element 14 and col. 6, lines 65 – 66. Regarding claim 55, Chantzis discloses the use of database having at least one note (22), a sound input interface (12), a pattern matching module (for matching pitches, durations, etc. of scales, apeggios, etc.), and a compose segment (i.e., "programmable musical passages"; col. 15, lines 51 – 53), Regarding claim 57, see the "test storage area" (col. 15, lines 45 – 47). Regarding claim 59, Chantzis displays scales, arpeggios, and etudes (col. 9, paragraph 7). Regarding claim 62, the analysis and statistics of Chantzis are synonymous with identifying whether a note is played correctly.

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3. Claims 1, 15, 24, 32, 46, 55, 56, and 59 are rejected under 35 U.S.C. 102(a) as being anticipated by Sitrick (US 2003/0024375 A1). Regarding claims 1 and 32, Sitrick discloses the use of receiving an input, performing time alignment, extracting features (i.e., determining pitch, timing, volume, tempo, etc.) and comparing the input audio with a stored music piece (see paragraph [0023]). Regarding claims 15, 24, and 46, Sitrick discloses the use of "error" display (i.e., an indication whether the played note matches the current note), and this occurs in near real-time (see fig. 1A, elements labeled "your performance" and "composition"). Regarding claim 55, (all limitations have been discussed supra except the pattern matching and compose segments), Sitrick discloses a "performance" and compares a users performance with a score performance – this is deemed to be synonymous with "pattern matching." The "compose segment module"

outputs the played note to the display screen (as seen in fig. 1A). Regarding claim 56, Sitrick discloses outputs the note to the display (see "your performance" in fig. 1A). Regarding claim 59, Sitrick discloses the use of displaying the set a notes in a playback file (see "composition" in fig. 1A).

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 4, 11, 13, 14, 35, 42, 44, and 45 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chantzis (discussed supra) in view of Kuhn ("A Real-Time Pitch Recognition Algorithm for Music Applications. 1990) Regarding claims 11, 13, 14, 42, 44, and 45, the methods used to determine the peak location and the stop and start note times are deemed to be a matter of design choice and are functionally equivalent to those of Chantzis and Kuhn. Regarding claims 4 and 35, the teachings of Chantzis have been discussed above. Chantzis does not disclose the use of 512 point FFT in performing time alignment. Kuhn discloses the use of 512 point FFT in a real-time pitch recognition system (page 62, middle of first paragraph in 2nd column). It would have been obvious to one of ordinary skill in the art to combine the teachings of Chantzis and

Kuhn to obtain a pitch recognition system having a 512 point FFT system. The motivation for making this combination if found in Kuhn who states: "a system designed to cover a three-octave range while maintaining a resolution of 2 percent or better at all frequencies requires a 512-point transform."

- 6. Claims 9 and 40 rejected under 35 U.S.C. 103(a) as being unpatentable over Chantzis (supra) in view of Hall (6,725,108). The teachings of Chantzis have been discussed supra. While Chantzis discloses the use of detecting and extracting timbre (which requires the detection of harmonics) Chantzis does not explicitly disclose the use of detecting five harmonics. Hall discloses the use of detecting five harmonics (see fig. 7; "overtones" are synonymous with harmonics). It would have been obvious to one of ordinary skill in the art to combine the teachings of Chantzis and Hall to obtain a pitch recognition system that detects five harmonics. The motivation for making this combination is that it may not be necessary to detect, say, 10 or 12 harmonics, therefore, by only detecting five, storage and processing may be made to be more efficient.
- 7. Claims 16, 17, 19, 21 23, 47, 48, 50, 52 54, 58, 60, and 61 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chantzis (discussed supra) in view of Taruguchi et al. (6,380,474). The teachings of Chantzis have been discussed above. Chantzis does not disclose the use of changing color nor changing cross-hatching of a played note. Taruguchi discloses the use of a pitch recognition system wherein notes currently being played are visually changed in color and or highlight (col. 5, lines 39 41 and lines 44 49). The Examiner acknowledges that Taruguchi does not alter the

appearance of notes whether they have been played correctly. However, since Chantzis provides data on whether notes were played correctly (an analysis) and Taruguchi provides information by coloring a note, the Examiner maintains that one of ordinary skill would think to combine teachings of Chantzis with Taruguchi to provide feedback by coloring or cross-hatching a note. The motivation for making this combination lies within the Taruguchi teachings, wherein real-time feedback by coloring (or cross-hatching) a note is coloring provides a visual cue as to the correctness of a played note: Visual (i.e., non-verbal) cues are often easier and quicker to understand than statistical results. Regarding claims 19, 50, 58, 60, and 61, the phrase "flash card" is typically employed to "ask a question" with an "answer" available to check the answer. This is precisely how the devices to Chantzis operates; a user is "asked" to perform a scale and/or arpeggio, the user "answers" by playing the scale or arpeggio wherein the user can check his or her performance by viewing the statistics. The Examiner, therefore, maintains that the system of Chantzis is functionally equivalent to a "flash card" or flash card file.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. The patents to the following inventors disclose Applicant's invention, Takashima et al. ('748), Davis (2004/0194610), Rosen (2001/0029830), Ozick ('275), Tolonen et al. ('691), Jameson ('572), and Miller ('2002/0005109). Any inquiry concerning this communication or earlier communications from the examiner should be

directed to David S. Warren whose telephone number is 571-272-2076. The examiner can normally be reached on M-F, 9:30 A.M. to 6:30 P.M..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Martin can be reached on 571-272-2800 ext 37. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

dsw

MARLON TOLETCHER
PRIMARY EXAMINER